Restrictions Concerning the Release and Interpretation of Source Testing Emission Information (Please Read Carefully)

The South Coast Air Quality Management District • Source Test Engineering Branch

Request		
Concerns:	Purex / Dial / Bomaine	72583
		(AQMD Control No.)

The SCAQMD Source Test Engineering (STE) Branch has provided the following source testing reports pursuant to your Public Records Request. STE is obligated under AQMD's Guidelines for Implementing the California Public Records Request, to remove information which is regarded as proprietary, confidential, or information which contains trade secrets. Also, "data used to calculate emission data" must be removed, prior to dissemination. This includes, but is not limited to:

- 1. Intermediate stack information (stack dimensions, velocity/flowrate, temperature, gaseous composition other than reported contaminant emissions, etc.).
- 2. Intermediate emission information (emissions/losses to control devices, raw emission data, laboratory analyses, etc.).
- 3. Process information (process/product throughput, fuel usage, firing rates and burner/control adjustments unless rule/permit conditions specify emissions to be formatted according to this information, photos or drawings of process, etc.).
- 4. Quality Assurance concerning the above information (calibrations, corrections, etc.).

Most source test reports received by STE are formally evaluated for accuracy and other factors pertinent to the accuracy of reported emissions. The attached source test reports have been rated as follows:

Source Test I.D.	Document Subject/Date		Accuracy Rating*	
86-0557	☐ Protocol ☒ Report ☐ other:	☐ Test Date ☐ Document Date December 17, 1986	(I) (A) (CA) (U) (NR)	
86-0558	☐ Protocol ☐ Report ☐ other:	☐ Test Date ☐ Document Date December 17, 1986	(I) (A) (CA) (U) (NR)	
87-0069	☐ Protocol ☐ Report ☐ other:	☐ Test Date ☐ Document Date March 12, 1987	(I) (A) (CA) (U) (NR)	
87CST 003	☐ Protocol ☒ Report ☐ other:	☐ Test Date ☐ Document Date August 13, 1987	(I) (A) (CA) (U) (NR)	
88CST 134	☐ Protocol 🛛 Report ☐ other:	☐ Test Date ☐ Document Date June 13, 1989	(I) (A) (CA) (U) (NR)	
88CST 166	☐ Protocol ☑ Report ☐ other:	☐ Test Date ☐ Document Date July 24, 1989	(I) (A) (CA) (U) (NR)	
89CST 163	☐ Protocol ☒ Report ☐ other:	☐ Test Date ☐ Document Date August 22, 1990	(I) (A) (CA) (U) (NR)	

*STE's Accuracy Rating Explanations:

In-House (I) – Source testing and report were conducted "in-house" by AQMD Source Testing staff and reported emission information is considered accurate.

ACCEPTABLE (A) – Source test document was conducted/submitted by independent source testing firm, has been evaluated by STE staff, and reported emission information is considered accurate and well documented.

CONDITIONALLY ACCEPTABLE (CA) – Source test document was conducted/submitted by independent source testing firm, has been evaluated by STE staff, and reported emission information may have limited use. For further details, contact STE at (909) 396-2265.

UNACCEPTABLE (U) – Source test document was conducted/submitted by independent source testing firm, has been evaluated by STE staff, and emission information is <u>not</u> considered accurate. <u>Unacceptable source test reports will not be provided unless the</u> requestor requests their release after being notified of their Accuracy Rating. For further details, contact STE at (909) 396-2265.

Not Rated (NR) – Source test report has <u>not</u> been formally evaluated or status is unknown. STE assumes no responsibility for the accuracy of the reported emission information.